

Abstract of the disclosure:

In servers that distribute mobile agents, controlling the traveling time of distributed agents is difficult. Also, maintenance management is difficult when there are large numbers of frequently updated mobile agent traveling destinations.

In the present invention, traveling lists are managed separately from agent programs and traveling time is predicted based on home terminal information at traveling destinations and information about programs to be executed at traveling destinations. The traveling destinations are divided into multiple groups as needed and agent distribution is performed through these groups. This allows the time involved in traveling to be controlled. Also, the server performs maintenance and management of traveling destinations, thus allowing large numbers of traveling destinations and frequent updates.